Machine Studies

Schedule for Run4-7,2000

Dec 11th, 0800 - Dec 13th, 0800

Time	Descriptions	Studiers	SRStatus
	Monday, 12/11/00		
0800-1000	Zone A autorized access for photon shutter cylinder repair.	BO group	No beam
0800-0900	SR RF waveguide switch	RF group	No beam
0800-1000	New Gespac EPROMS in Zone A	PS group	No beam
0800-1000	Booster re-qualification test for the Operators.	OPS	No beam
1000-1030	Recovery	OPS	No beam
1030-1830	BPM scrape down and other bpm studies	Erwin Singh	Stored beam and injection
1830-2230	Microwave Instability Study using RF-shaker	Chae Song Horan	Stored beam and injection
2230-2400	Software test of RT-DC overlap compensation	Emery Schwartz	Stored beam and injection
	Tuesday, 12/12/00		
0000-0100	Software test of RT-DC overlap compensation	Emery Schwartz	Stored beam and injection
0100-0500	Local impedance measurement by bump method	Emery	Stored beam and injection

Machine Studies December 8, 2000

Time	Descriptions	Studiers	SRStatus
0500-0700	Available		Stored beam and injection
0700-1100	X-bpm studies	Decker Singh	Stored beam and injection
1100-1300	Linac access for laser alignement	Biedron	Stored beam. No injection
1100-1400	35-BM pinhole camera commissioning. 35BM shutter open.	Yang	Stored beam. No injection
1300-1400	Bpm history data acquisition tests.	Borland	Stored beam and injection
1400-1600	APD installation and testing for 35ID. 35ID shutter open.	Lumpkin	Stored beam and injection
1600-2200	Orbit motion source identification	Schwartz	Stored beam and injection
2200-2400	Lattice correction to converging beta lat- tice	Sajaev Emery	Stored beam and injection
	Wednesday, 12/13/00		
0000-0300	Lattice correction to converging beta lattice (cont.)	Sajaev Emery	Stored beam and injection
0300-0730	Beta function correction	Emery	Stored beam and injection
0730-0800	SR User run startup	OPS	Stored beam and injection